



Simple Stainless — Countertop Measurement Guide

Why this guide?

In a few minutes you'll have the exact Length (L), Depth (D), Thickness (T), your sink model, and precise positions for sink, hob, and mixer holes—ready to add to cart. The builder snaps to 5 mm and prevents checkout if a rule is violated.

What you need

- Tape measure (millimeters)
- Masking tape + pencil/pen
- Phone for quick photos (top-down and front)

At-a-glance rules (the configurator enforces these)

- Sink cutout → any worktop edge: ≥ 40 mm
- Hob cutout → any worktop edge: ≥ 45 mm
- Hob ↔ sink (edge-to-edge): ≥ 95 mm
- Mixer holes ($\varnothing 35$): ≥ 60 mm center-to-center
- (Some appliance manuals require larger gaps; increase spacing if yours does. The builder will stop checkout until all rules are met.)



Step-by-step

1) Pick your sink model

Select a model in the configurator (e.g., P-ONE, S-ONE, A-SEVEN). Allowed depths (D) depend on model. Common options: 400, 450, 500, 550, 590, 600, 610, 620, 635 mm. Disallowed depths are automatically hidden/blocked.

2) Set your countertop size

- Length (L): 300–3000 mm (in 5 mm steps)
- Depth (D): choose an allowed value for your sink model
- Thickness (T): 20 / 30 / 40 mm
- Tip: If you measure decimals (e.g., 598.7 mm), round down; the builder snaps to 5 mm.

3) Choose edge profile & back option

- Front edge: Straight or Raised
- Raised back edge (upstand): optional (only shown if compatible with your selected sink/model)

4) Place the sink cutout (left/right edge measure)

Enter one measurement in mm: From left or From right to the cutout edge. The other side is auto-calculated.

- SEVEN-series: centered in depth
- ONE-series: 85 mm from the front edge (factory preset)
- All safety spacing is validated automatically.

5) Add mixer holes (Ø35 mm, up to 3)

- Choose Left / Center / Right for: Main, Extra 1, Extra 2 (duplicates are blocked).
- Minimum spacing: 60 mm center-to-center
- Default Y (from back edge): 55 mm (the builder verifies clearance)



6) (Optional) Create a hob/cooktop cutout

Tick “Hob — create cutout.” Enter cutout size (W × D) and pick a position mode:

- Start: measure from the left worktop edge → left cutout edge (edge measure)
- Center: measure from the left worktop edge → cutout centerline
- All edge distances and sink spacing are validated live.

7) Review & add to cart

Open Summary to review selections and price. Click Add to cart. Unsure? Save a screenshot and send it to us—we’ll confirm everything passes the rules.

Pro tips for tight spaces

- Place the sink first. Then fit the hob into the remaining safe zones.
- If an appliance manual asks for a bigger gap, increase spacing until the warning disappears.
- Walls aren’t always square—measure in at least three points and use the smallest value.

Photo checklist (optional, but speeds up support)

- Top-down view showing front edge to wall/upstand (tape visible)
- Inside sink cabinet at the narrowest internal width (mark any obstructions)
- Mixer area from above (handle fully open)
- Sink ↔ hob area (both edges visible)
- Under-sink plumbing (trap/rails)
- Any unusual features (curved front, uneven wall, window ledge)

Common pitfalls (avoid these)

- Measuring only once—always record the smallest of 3 readings
- Forgetting mixer handle throw—rear walls/ledges can block movement
- Using brochure sizes instead of installed appliance sizes
- Ignoring 5-mm snapping—enter values that land on or just above a 5-mm step



Worksheet (fill this before configuring)

Project / Room: _____

Sink model (e.g., P-ONE, A-SEVEN): _____

Length L (mm): _____ (300–3000, 5-mm steps)

Depth D (mm): _____ (choose allowed option)

Thickness T (mm): _____ (20 / 30 / 40)

Front edge: Straight Raised

Raised back edge (upstand): Yes No

Sink cutout position — edge measure: From left (mm): _____ or from right (mm):

Mixer holes (Ø35):

Main L C R None

Extra 1 L C R None

Extra 2 L C R None

Hob cutout: Yes (size W × D mm: _____ × _____) No

Hob position: Start (edge) from left (mm): _____ or Center from left to centerline
(mm): _____

Notes: _____